Day: Thursday Date: 8/23/2007

Time: 14:55:58



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = BONNEFOUS

First Name = ODILE

			,		
Application#	Patent#	Status	Date Filed	Title	Inventor Name
07407516	5000183	150	09/15/1989	DEVICE FOR PROCESSING AN ECHOGRAPHIC SIGNAL	BONNEFOUS, ODILE
07407517	5000184	150	09/15/1989	DIRECTIONAL COMPONENT MEASUREMENT BY ECHOGRAPHY	BONNEFOUS, ODILE
07518896	5062430	150	05/04/1990	DEVICE FOR MEASURING THE SPEED OF BLOOD FLOWS BY ULTRASONIC ECHOGRAPHY AT AN INCREASED MEASURING SPEED	BONNEFOUS, ODILE
<u>07619276</u>	5103826	150	11/28/1990	DEVICE FOR MEASUREMENT AND DISPLAY OF PHYSIOLOGICAL PARAMETERS OF A BLOOD FLOW BY ULTRASONIC ECHOGRAPHY	BONNEFOUS, ODILE
07653821	5109856	150	02/11/1991	DEVICE FOR MEASURING THE SPEED OF MOVING ORGANS AND BLOOD FLOWS BY ULTRASONIC ECHOGRAPHY	BONNEFOUS, ODILE
07700783	5156153	250	05/15/1991	DEVICE FOR ELIMINATING FIXED ECHOES FOR AN ULTRASONIC ECHOGRAPH	BONNEFOUS, ODILE
07703223	5107840	150	05/20/1991	DEVICE FOR MEASURING AND DISPLAYING BY ULTRASONIC ECHOGRAPHY THE FLOW RATE OF A BLOOD FLOW AND THE DILATION OF THE ASSOCIATED VESSEL	BONNEFOUS, ODILE
07988620	5320105	250		ULTRASONIC ECHOGRAPH FOR MEASURING HIGH	BONNEFOUS, ODILE

				VELOCITIES OF BLOOD FLOWS	
08173330	5411028	150	12/21/1993	DEVICE AND METHOD FOR MEASURING THE ELASTICITY OF AN ARTERY BY ULTRASONIC ECHOGRAPHY	BONNEFOUS, ODILE
08413298	5579771	250	03/27/1995	METHOD OF AND APPARATUS FOR THE DETECTION AND CHARACTERIZATION OF A SEGMENT OF AN ARTERY BY ULTRASONIC ECHOGRAPHY	BONNEFOUS, ODILE
08957202	5938606	150	10/24/1997	METHOD FOR THE PROCESSING OF SIGNALS RELATING TO AN OBJECT COMPRISING MOVING PARTS AND ECHOGRAPHIC DEVICE FOR CARRYING THIS METHOD	BONNEFOUS, ODILE
08996671	5891039	250	12/23/1997	ULTRASONIC ECHOGRAPHY SYSTEM INCLUDING SEQUENCING MEANS FOR THE EXAMINATION OF ARTERIES	BONNEFOUS, ODILE
09077414	6113543	150	09/02/1998	METHOD AND DEVICE FOR DETERMINING THE COMPLIANCE AND THE BLOOD PRESSURE OF AN ARTERY BY ULTRASONIC ECHOGRAPHY	BONNEFOUS, ODILE
09195085	6159151	150	11/18/1998	METHOD FOR THE PROCESSING OF SIGNALS RELATING TO AN OBJECT HAVING MOVING PARTS AND ECHOGRAPHIC DEVICE FOR CARRYING OUT THIS METHOD	BONNEFOUS, ODILE
09236238	6135957	150		METHOD OF AND APPARATUS FOR ECHOGRAPHIC DETERMINATION OF THE VISCOSITY AND THE PRESSURE GRADIENT IN A BLOOD VESSEL	BONNEFOUS, ODILE
09732195	6647135	150	12/07/2000	ULTRASONIC IMAGE	BONNEFOUS,

				PROCESSING METHOD AND SYSTEM FOR DISPLAYING A COMPOSITE IMAGE SEQUENCE OF AN ARTERY SEGMENT	ODILE
09738646	6436043	150	12/15/2000	ULTRASONIC IMAGE PROCESSING METHOD AND EXAMINATION SYSTEM FOR DISPLAYING AN ULTRASONIC COMPOSITE IMAGE SEQUENCE OF AN ARTERY	BONNEFOUS, ODILE
09746552	6508769	150	12/28/2000	ULTRASONIC IMAGE PROCESSING METHOD AND EXAMINATION SYSTEM FOR DISPLAYING AN ULTRASONIC COLOR-CODED IMAGE SEQUENCE OF AN OBJECT HAVING MOVING PARTS	BONNEFOUS, ODILE
<u>09840201</u>	6561981	150	04/23/2001	ULTRASONIC METHOD AND SYSTEM FOR SHEAR WAVE PARAMETER ESTIMATION	BONNEFOUS, ODILE
10533029	Not Issued	30	04/26/2005	Phased array acoustic system for 3d imaging of moving parts	BONNEFOUS, ODILE
10538154	Not Issued	25	11/07/2005	Ultrasonic doppler system for determining movement of artery walls	BONNEFOUS, ODILE
10538621	Not Issued	41	06/10/2005	Ultrasonic apparatus for estimating artery parameters	BONNEFOUS, ODILE
10573064	Not Issued	25	03/23/2006	Clutter filtering with small ensemble lengths in ultrasound imaging	BONNEFOUS, ODILE
11576371	Not Issued	19		Ultrasound Imaging Method of Extracting a Flow Signal	BONNEFOUS, ODILE
07215965	4883060	250	07/06/1988	DEVICE FOR ELIMINATING FIXED ECHOES FOR AN ULTRASONIC ECHOGRAPH	BONNEFOUS, ODILE M.
06900296	4803990	150	08/25/1986	EXAMINING MOVING OBJECTS BY ULTRASOUND ECHOGRAPHY	BONNEFOUS, ODILE M. A.
07337024	4928698	250	04/12/1989	DEVICE FOR MEASURING THE SPEED OF MOVING ORGANS AND BLOOD FLOWS BY CORRELATION	BONNEFOUS, ODILE M.A.
11814087	Not	19	01/01/0001	METHOD AND DEVICE FOR	BONNEFOUS,

Issued DETERMINING THE MOTIO VECTOR OF TISSUES IN A BIOLOGICAL MEDIUM	ODILE MATTHEIU
---	----------------

Inventor Search Completed: No Records to Display.

Search Another: Inventor | Last Name | First Name | Search | Odile | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Thursday Date: 8/23/2007

Time: 14:55:58

Inventor Name Search Result

Your Search was:

Last Name = BONNEFOUS

First Name = ODILE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07407516</u>	5000183	150	09/15/1989	DEVICE FOR PROCESSING AN ECHOGRAPHIC SIGNAL	BONNEFOUS, ODILE
07407517	5000184	150	09/15/1989	DIRECTIONAL COMPONENT MEASUREMENT BY ECHOGRAPHY	BONNEFOUS, ODILE
07518896	5062430	150	05/04/1990	DEVICE FOR MEASURING THE SPEED OF BLOOD FLOWS BY ULTRASONIC ECHOGRAPHY AT AN INCREASED MEASURING SPEED	BONNEFOUS, ODILE
07619276	5103826	150	11/28/1990	DEVICE FOR MEASUREMENT AND DISPLAY OF PHYSIOLOGICAL PARAMETERS OF A BLOOD FLOW BY ULTRASONIC ECHOGRAPHY	BONNEFOUS, ODILE
07653821	5109856	150	02/11/1991	DEVICE FOR MEASURING THE SPEED OF MOVING ORGANS AND BLOOD FLOWS BY ULTRASONIC ECHOGRAPHY	BONNEFOUS, ODILE
07700783	5156153	250	05/15/1991	DEVICE FOR ELIMINATING FIXED ECHOES FOR AN ULTRASONIC ECHOGRAPH	BONNEFOUS, ODILE
07703223	5107840	150	05/20/1991	DEVICE FOR MEASURING AND DISPLAYING BY ULTRASONIC ECHOGRAPHY THE FLOW RATE OF A BLOOD FLOW AND THE DILATION OF THE ASSOCIATED VESSEL	BONNEFOUS, ODILE
07988620	5320105	250	1	ULTRASONIC ECHOGRAPH FOR MEASURING HIGH	BONNEFOUS, ODILE

				VELOCITIES OF BLOOD FLOWS	
08173330	5411028	150	12/21/1993	DEVICE AND METHOD FOR MEASURING THE ELASTICITY OF AN ARTERY BY ULTRASONIC ECHOGRAPHY	BONNEFOUS, ODILE
08413298	5579771	250	03/27/1995	METHOD OF AND APPARATUS FOR THE DETECTION AND CHARACTERIZATION OF A SEGMENT OF AN ARTERY BY ULTRASONIC ECHOGRAPHY	BONNEFOUS, ODILE
08957202	5938606	150	10/24/1997	METHOD FOR THE PROCESSING OF SIGNALS RELATING TO AN OBJECT COMPRISING MOVING PARTS AND ECHOGRAPHIC DEVICE FOR CARRYING THIS METHOD	BONNEFOUS, ODILE
08996671	5891039	250	12/23/1997	ULTRASONIC ECHOGRAPHY SYSTEM INCLUDING SEQUENCING MEANS FOR THE EXAMINATION OF ARTERIES	BONNEFOUS, ODILE
09077414	6113543	150	09/02/1998	METHOD AND DEVICE FOR DETERMINING THE COMPLIANCE AND THE BLOOD PRESSURE OF AN ARTERY BY ULTRASONIC ECHOGRAPHY	BONNEFOUS, ODILE
09195085	6159151	150		METHOD FOR THE PROCESSING OF SIGNALS RELATING TO AN OBJECT HAVING MOVING PARTS AND ECHOGRAPHIC DEVICE FOR CARRYING OUT THIS METHOD	BONNEFOUS, ODILE
09236238	6135957	150	01/22/1999	METHOD OF AND APPARATUS FOR ECHOGRAPHIC DETERMINATION OF THE VISCOSITY AND THE PRESSURE GRADIENT IN A BLOOD VESSEL	BONNEFOUS, ODILE
09732195	6647135	150	12/07/2000	ULTRASONIC IMAGE	BONNEFOUS,

]		PROCESSING METHOD AND SYSTEM FOR DISPLAYING A COMPOSITE IMAGE SEQUENCE OF AN ARTERY SEGMENT	ODILE
09738646	6436043	150	12/15/2000	ULTRASONIC IMAGE PROCESSING METHOD AND EXAMINATION SYSTEM FOR DISPLAYING AN ULTRASONIC COMPOSITE IMAGE SEQUENCE OF AN ARTERY	BONNEFOUS, ODILE
09746552	6508769	150	12/28/2000	ULTRASONIC IMAGE PROCESSING METHOD AND EXAMINATION SYSTEM FOR DISPLAYING AN ULTRASONIC COLOR-CODED IMAGE SEQUENCE OF AN OBJECT HAVING MOVING PARTS	BONNEFOUS, ODILE
09840201	6561981	150	04/23/2001	ULTRASONIC METHOD AND SYSTEM FOR SHEAR WAVE PARAMETER ESTIMATION	BONNEFOUS, ODILE
10533029	Not Issued	30	04/26/2005	Phased array acoustic system for 3d imaging of moving parts	BONNEFOUS, ODILE
10538154	Not Issued	25	11/07/2005	Ultrasonic doppler system for determining movement of artery walls	BONNEFOUS, ODILE
10538621	Not Issued	41	06/10/2005	Ultrasonic apparatus for estimating artery parameters	BONNEFOUS, ODILE
10573064	Not Issued	25	03/23/2006	Clutter filtering with small ensemble lengths in ultrasound imaging	BONNEFOUS, ODILE
11576371	Not Issued	19	01/01/0001	Ultrasound Imaging Method of Extracting a Flow Signal	BONNEFOUS, ODILE
07215965	4883060	250	07/06/1988	DEVICE FOR ELIMINATING FIXED ECHOES FOR AN ULTRASONIC ECHOGRAPH	BONNEFOUS, ODILE M.
06900296	4803990	150	08/25/1986	EXAMINING MOVING OBJECTS BY ULTRASOUND ECHOGRAPHY	BONNEFOUS, ODILE M. A.
07337024	4928698	250	04/12/1989	DEVICE FOR MEASURING THE SPEED OF MOVING ORGANS AND BLOOD FLOWS BY CORRELATION	BONNEFOUS, ODILE M.A.
11814087	Not	19	01/01/0001	METHOD AND DEVICE FOR	BONNEFOUS,

Issued	DETERMINING THE MOTION VECTOR OF TISSUES IN A BIOLOGICAL MEDIUM	ODILE MATTHEIU
~ 1 ~		

Inventor Search Completed: No Records to Display.

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page